IN THE UNITED STATES PATENT AND TRADEMARK OFFICE pplication of: Steven N. BUHL et al. Confirmation No.: Art Unit Patent No.: 5,776,563 Examiner: July 7, 1998 Issued: 063004-5018 US Attorney Docket No.: For: DRIED CHEMICAL COMPOSITIONS (formerly 1010441-991222) STATEMENT UNDER 37 C.F.R. § 3.73(b) Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Sir: ABAXIS, INC., a corporation (Type of Assignee, e.g., corporation, partnership, university government agency), states that it is: the assignee of the entire right, title, and interest; or X an assignee of less than the entire right, title and interest. % The extent (by, percentage) of its ownership interest is in the patent application/patent identified above by virtue of an assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office X on August 19, 1991 at Reel 5817, Frame 0769, or for which a copy thereof is attached. OR A chain of title from the inventor(s), of the patent application/patent identified above, to П the current assignee as shown below: 1. From: To: The document was recorded in the United States Patent and Trademark Office on , or for which a copy thereof is attached. at Reel , Frame 2. From: To: The document was recorded in the United States Patent and Trademark Office on , or for which a copy thereof is attached. , Frame at Reel The undersigned whose signature and title is supplied below is authorized to act on behalf of the assignee. Name Nan V

February 18, 2005

(415) 442-1340

Date

Telephone

Signature

Title

Attorney- Reg No. 43,360



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application

See Attached Schedule A

of: Serial No.:

See Attached Schedule A

Filed:

See Attached Schedule A

For:

See Attached Schedule A

Attorney Docket No:

See Attached

Schedule A

REVOCATION AND POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SIR:

Abaxis, Inc., owner of the entire right, title and interest in, to and under the inventions listed in the attached Schedule hereby revokes all previous powers of attorney and appoints Morgan, Lewis & Bockius LLP, Customer No. 50-0310, and each of them, its attorneys, to prosecute these matters, and to transact all business in the Patent and Trademark Office connected therewith, said appointment to be to the exclusion of the inventors and their attorney(s) in accordance with the provisions of 37 C.F.R. 3.71, provided that, if any one of these attorneys ceases being affiliated with the law firm of Morgan, Lewis & Bockius ILP as partner, counsel, or employee, then the appointment of that attorney and all powers derived therefrom shall terminate on the date such attorney ceases being so affiliated.

Please direct all future correspondence to the address associated with Customer No. 50-0310, Morgan, Lewis & Bockius LLP and direct all telephone calls to Morgan, Lewis & Bockius LLP at (650) 843-4000.

Date:

15/48 2005

Assignee:

Abaxis, Inc.

Signature:

Typed Name:

Vice President of Research &

Position/Title:

Development

Address:

3240 Whipple Road

Union City, CA 94587

SCHEDULE A

MLB File No.	Application No. (Patent No.)	Inventor(s)	Title	Date Filed Date Issued
063004-5001 US	09/834,300	Anne R. Kopf-Sill and Carol T. Schembri	Modified Siphons for Improved Metering Precision	04/12/01
063004-5001 US01	10/840,763	Anne R. Kopf-Sill and Carol T. Schembri	Modified Siphons for Improved Metering Precision	05/05/04
063004-5001 US02	08/254,406	Anne R. Kopf-Sill and Carol T. Schembri	Modified Siphons for Improved Metering Precision	06/06/94
063004-5002 US	09/887,628	Vincent Chlang	Sodium Activation of Amylase	06/22/01
063004-5003 US	10/273,873	Vladimir E. Ostoich, Kenneth Aron, and Dennis M. Bleile	Systems and Methods for the Detection of Short and Long Samples	10/18/02
063004-5004 US	5,173,193	Carol T. Schembri	Centrifungal Rotor Having Flow Partition	12/22/92
063004-5005 US	5,122,284	Borls Braynin, Tammy L. Burd, and Vladimir Ostolch	Apparatus and Method for Optically Analyzing Biological Fluids	06/16/92
063004-5006 US	5,061,381	Tammy L. Burd	Apparatus and Method for Separating Cells from Biological Fluids	10/29/91
063004-5007 US	5,242,606	Borls Braynin, Tammy L. Burd, Steven Buhl, and Carol T. Schembri	Sample Metering Port for Analytical Rotor Having Overflow Chamber	09/07/93
063004-5008 US	5,186,844	Tammy L. Burd and Carol T. Schembri	Apparatus and Method for Continuous Centrifugal Blood Cell Separation	02/16/93
063004-5010 US	5,409,665	Tammy L. Burd	Simultaneous Cuvette Filling with Means to Isolate Cuvettes	04/25/95
063004-5010 US01	5,518,930	Tammy L. Burd	Simultaneous Cuvette Filling with Means to Isolate Cuvettes	05/21/96
63004-5012 /S	5,304,348	Tammy L. Burd and Carol T. Schembri	Reagent Container for Analytical Rotor	04/19/94
63004-5012 ISO1	,6,457,053	Tammy L. Burd and Carol T. Schembri	Reagent Container for Analytical Rotor	10/10/95
63004-5014 / ·	5,403,415	Carol T. Schembri	Method and Device for Ultrasonic Welding	04/04/95
63004-5014 S01	5,599,411	Carol T. Schembri	Method and Device for Ultrasonic Welding	02/04/97
63004-5016 S	5,413,732	Steven N. Buhl, Bhaskar Bhayani, Chi-Sou Yu, and Thuy N. Tang	Reagent Compositions for Analytical Testing	05/09/95
33004-5016 S01	5,624,597	Steven N. Buhl, Terri Bogart, Tammy L. Burd, Bhaskar Bhayani, Christian Skieller, Chi-Sou Yu, Thuy N. Tang, Vladimir E. Ostoich, Branko Huč, and Carol T. Schembri	Reagent Compositions for Analytical Testing	04/29/97
33004-5018 S	5,776,563	Steven N. Buhl, Shasker Bhayani, Chi-Sou Yu, and Thuy N. Tang	Dried Chemical Compositions	07/07/98

MLB File No.	Application No. (Patent No.)	inventor(s)	Title	Pate Filed Pate Issued
063004-5018 US01	5,998,031	Steven N. Buhl, Bhaskar Bhayani, Chi-Sou Yu, and Thuy N. Tang	Dried Chemical Compositions	12/07/99
063004-5018 US02	6,251,684 B1	Steven N. Buht, Bhaskar Bhayani, Chi-Sou Yu, and Thuy N. Tang	Dried Chemical Compositions	06/26/01
063004-5021 US	5,472,603	Carol T. Schembri	Analytical Rotor with Dye Mixing Chamber	12/05/95
063004-5022 US	5,693,233	Carol T. Schembri	Methods of Transporting Fluids within an Analytical Rotor	12/02/97
063004-5023 US	- 5,478,750	Daniel M. Bernstein, Paul J. Lingane, Robert Nagle, and Vladimir E. Ostoich	Methods for Photometric Analysis	12/26/95
063004-5024 US	5,590,052	Anne R. Kopf-Sill, Steven N. Buhl, Glenda L. Choate, Lloyd A. Schick, Robert E. Nagle, Jeng C. Chang, Daniel M. Bernstein, and Wayne A. Britt	Error Checking in Blood Analyzer	12/31/96
063004-5027 US	5,691,643	Carol T. Schembri	Simplified inlet Channels	01/07/97
063004-5025 US	6,235,531 B1	Anne R. Kopf-Sill and Carol T. Schembri	Modified Siphons for Improved Metering Precision	05/22/01
063004-5025 US01	6,752,961	Anne R. Kopf-Sill and Carol T. Schembri	Modified Siphons for Improved Metering Precision	06/22/04
063004-5028 US	5,275,016	Bikash K. Chatterjee, Steven N. Buhl, Chi-Sou Yu, Thuy N. Tang, Gary L. Smith, Bhaskar Bhayani, Anthony Alvardo, and Swee Wong	Cryogenic Apparatus	01/04/94
063004-5030 US	08/088,144	Douglas B. Dority	System and Method for Incorporating Analytical Instruments within Personal Computers	1/7/93
063004-5032 US	5,384,247	Michael N. Berry, Michael- Harold Town, Georg- Burkhard Kresse, Uwe Hermann	Determination of Sodium lons in Fluids	01/24/95
063004-5033 US	5,501,958	Micheal N. Berry, Michael- Harold Town and Georg- Burkhand Kresse	Determination of Potassium Ions in Fluids	03/26/96
063004-5034 US	6,068,971	Michael N. Berry, Michael- Harold Town, Georg- Burkhard Kresse, Uwe Hermann	Process for Determination of lons in Fluids by Masking Interfering lons	01/30/00
063004-5035 US	5,409,814	Michael N. Berry, Michael- Harold Town, Georg- Burkhard Kresse, Uwe Hermann	Determination of lons in Fluids	04/25/95